Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		S19 andcamera same common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2005/11/17 17:59
		S19 camera same common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2005/11/17 17:59
L1	. 370	(356/139.09,155,139).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L2	124	(356/139.09).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L3	45	L2 and camera	USPAT	OR	OFF	2006/09/15 12:43
L4	434	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L5	102	L4 and cameras	USPAT	OR	OFF	2006/09/15 12:43
L6	43	L4 and cameras and (target or targets)	USPAT	OR	OFF	2006/09/15 12:43
L7	434	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L8	43	L7 and cameras and (target or targets)	USPAT	OR	OFF	2006/09/15 12:43
L9	2	L8 and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43
L10	0	alignment wheel and cameras and target and common corrdinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43
L11	9	alignment wheel and cameras and target and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43

L12	65	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5218556" "5220399" "5488472" "5532816" "5532522" "5583797" "5586062" "Re33144").PN. OR ("5675515"). URPN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L13	0	L7 and common reference coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L14	49	L7 and coordinate system	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L15	0	wheel alignment and common corridnate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L16	10	wheel alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L17	4 27	alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L18	137	L17 and cameras and targets	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L19	0	L18 and first camra and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L20	15	L18 and first camera and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L21	44	L18 and camera same common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L22	2	("20020027651").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/15 12:43

L23	33	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5177558" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L24	370	(356/139.09,155,139).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L25	434	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L26	102	L25 and cameras	USPAT	OR	OFF	2006/09/15 12:43
L27	434	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L28	43	L27 and cameras and (target or targets)	USPAT	OR	OFF	2006/09/15 12:43
L29	0	alignment wheel and cameras and target and common corrdinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43
L30	0	L27 and common reference coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L31	0	wheel alignment and common corridnate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L32	427	alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L33	137	L32 and cameras and targets	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L34	0	L33 and first camra and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L35	124	(356/139.09).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L36	45	L35 and camera	USPAT	OR	OFF	2006/09/15 12:43

			-		T	
L37	43	L25 and cameras and (target or targets)	USPAT	OR	OFF	2006/09/15 12:43
L38	2	L28 and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43
L39	9	alignment wheel and cameras and target and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43
L40	65	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN. OR ("5675515"). URPN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L41	49	L27 and coordinate system	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L42	10	wheel alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L43	15	L33 and first camera and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L44	44	L33 and camera same common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L45	2	("20020027651").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/15 12:43
L46	43	L27 and cameras and (target or targets)	USPAT	OR	OFF	2006/09/15 12:43

			·			
L47	33	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5177558" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L48	370	(356/139.09,155,139).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L49	434	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L50	102	L49 and cameras	USPAT	OR	OFF	2006/09/15 12:43
L51	434	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:50
L52	43	L51 and cameras and (target or targets)	USPAT	OR	OFF	2006/09/15 12:43
L53	0	alignment wheel and cameras and target and common corrdinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43
L54	0	L51 and common reference coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L55	0	wheel alignment and common corridnate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L56	427	alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L57	137	L56 and cameras and targets	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L58	0	L57 and first camra and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L59	370	(356/139.09,155,139).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L60	434	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43

<u></u>			1	1		
L61	102	L60 and cameras	USPAT	OR	OFF	2006/09/15 12:43
L62	434	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L63	43	L62 and cameras and (target or targets)	USPAT	OR	OFF	2006/09/15 12:43
L64	0	alignment wheel and cameras and target and common corrdinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43
L65	0	L62 and common reference coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L66	0	wheel alignment and common corridnate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L67	427	alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L68	137	L67 and cameras and targets	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L69	0	L68 and first camra and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L70	124	(356/139.09).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L71	124	(356/139.09).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L72	45	L71 and camera	USPAT	OR	OFF	2006/09/15 12:43
L73	43	L49 and cameras and (target or targets)	USPAT	OR	OFF	2006/09/15 12:43
L74	2	L52 and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43
L75	9	alignment wheel and cameras and target and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43

			•			
L76	65	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5177558" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN. OR ("5675515"). URPN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L77	49	L51 and coordinate system	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L78	10	wheel alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L79	15	L57 and first camera and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L80	44	L57 and camera same common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L81	2	("20020027651").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/15 12:43
L82	43	L51 and cameras and (target or targets)	USPAT	OR	OFF	2006/09/15 12:43
L83	33	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5177558" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L84	45	L70 and camera	USPAT	OR	OFF	2006/09/15 12:43

L85	43	L60 and cameras and (target or	USPAT	OR	OFF	2006/09/15 12:43
	.5	targets)	03/7(1			2000,03,13 12.13
L86	2	L63 and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43
L87	9	alignment wheel and cameras and target and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43
L88	65	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5177558" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN. OR ("5675515"). URPN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L89	49	L62 and coordinate system	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L90	10	wheel alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L91	15	L68 and first camera and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L92	44	L68 and camera same common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L93	2	("20020027651").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/15 12:43
L94	43	L62 and cameras and (target or targets)	USPAT	OR	OFF	2006/09/15 12:43

L95	33	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5177558" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/09/15 12:43
L96	124	(356/139.09).CCLS.	USPAT; USOCR	OR	OFF	2006/09/15 12:43
L97	96012	("356").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/15 12:43
L98	2	L97 and reference target and first camera and second camera and reference coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43
L99	5	L97 and first camera and second camera and reference coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; .IBM_TDB	NEAR	ON	2006/09/15 12:43
L100	16	L97 and camera and reference coordinate system and wheel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43
L101	116	L97 and camera and reference coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43

L102	4	L51 and target same (bay or garage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/15 12:43
L103	1	("RE36298").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/15 12:43
L104	1	("RE36299").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/15 12:43
L105	1	wheel alignment system and reference targets and independent movement same camera	US-PGPUB	NEAR	ON	2006/09/15 12:51
L106	1	wheel alignment system and reference targets and independent movement same camera.clm.	US-PGPUB	NEAR	ON	2006/09/15 12:51
L107	1	reference targets and independent movement same camera.clm.	US-PGPUB	NEAR	ON	2006/09/15 12:51
L108	0	reference targets and independent movement same camera and images and common reference coordiante.clm.	US-PGPUB	NEAR	ON	2006/09/15 12:52
L109	1	reference targets and independent movement same camera and images and common reference.clm.	US-PGPUB	NEAR	ON	2006/09/15 12:52
L110	1	reference targets and independent movement same camera and common reference.clm.	US-PGPUB	NEAR	ON	2006/09/15 12:52
S1	120	(356/139.09).CCLS.	USPAT; USOCR	OR	OFF	2005/07/26 11:22
S2	360	(356/139.09,155,139).CCLS.	USPAT; USOCR	OR	OFF	2005/07/26 11:23
S3	120	(356/139.09).CCLS.	USPAT; USOCR	OR	OFF	2005/07/26 11:25
S4	42	S3 and camera	USPAT	OR	OFF	2005/07/26 11:26
S5	424	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2005/11/22 17:45
S6	97	S5 and cameras	USPAT	OR	OFF	2005/07/27 08:50

r	,					
S7	40	S5 and cameras and (target or targets)	USPAT	OR	OFF	2005/07/27 08:51
S8	427	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2005/11/17 17:23
S9	41	S8 and cameras and (target or targets)	USPAT	OR	OFF	2005/11/17 18:24
S10	2	S9 and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2005/11/17 17:23
S11	0	alignment wheel and cameras and target and common corrdinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2005/11/17 17:41
S12	8	alignment wheel and cameras and target and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2005/11/17 17:41
S13	63	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN. OR ("5675515"). URPN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2005/11/17 17:50
S14	0	S8 and common reference coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2005/11/17 17:51
S15	47	S8 and coordinate system	US-PGPUB; USPAT; USOCR	NEAR	ON	2005/11/17 17:52
S16	0	wheel alignment and common corridnate	US-PGPUB; USPAT; USOCR	NEAR	ON	2005/11/17 17:53

		LASI Searc				
S17	8	wheel alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2005/11/17 17:55
S18	354	alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2005/11/17 17:55
S19	115	S18 and cameras and targets	US-PGPUB; USPAT; USOCR	NEAR	ON	2005/11/17 17:55
S20	0	S19 and first camra and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2005/11/17 17:56
S21	10	S19 and first camera and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2005/11/17 17:59
S22	36	S19 and camera same common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2005/11/17 17:59
S23	2	("20020027651").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 18:16
S24	33	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2005/11/17 18:36
S25	366	(356/139.09,155,139).CCLS.	USPAT; USOCR	OR	OFF	2006/05/08 11:20
S26	122	(356/139.09).CCLS.	USPAT; USOCR	OR	OFF	2006/05/08 11:20
S27	44	S26 and camera	USPAT	OR	OFF	2006/05/08 11:20
S28	431	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/05/08 11:20
S29	100	S28 and cameras	USPAT	OR	OFF	2006/05/08 11:20
S30	42	S28 and cameras and (target or targets)	USPAT	OR	OFF	2006/05/08 11:20

		-				·
S31	431	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/05/08 11:20
S32	42	S31 and cameras and (target or targets)	USPAT	OR	OFF	2006/05/08 11:20
S33	2	S32 and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 11:20
S34	0	alignment wheel and cameras and target and common corrdinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 11:20
S35	8	alignment wheel and cameras and target and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 11:20
S36	63	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5177558" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN. OR ("5675515"). URPN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 11:20
S37	0	S31 and common reference coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 11:20
S38	48	S31 and coordinate system	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 11:20
S39	0	wheel alignment and common corridnate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 11:20
S40	8	wheel alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 11:20

			,	-		·
S41	393	alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 11:20
S42	127	S41 and cameras and targets	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 11:20
S43	0	S42 and first camra and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 11:20
S44	13	S42 and first camera and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 11:20
S45	41	S42 and camera same common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 11:20
S46	2	("20020027651").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/08 11:20
S47	42	S31 and cameras and (target or targets)	USPAT	OR	OFF	2006/05/08 11:20
S48	33	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5177558" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 11:20
S49	366	(356/139.09,155,139).CCLS.	USPAT; USOCR	OR	OFF	2006/05/08 14:28
S50	122	(356/139.09).CCLS.	USPAT; USOCR	OR	OFF	2006/05/08 14:28
S51	44	S50 and camera	USPAT	OR	OFF	2006/05/08 14:28
S52	431	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/05/08 14:28
S53	100	S52 and cameras	USPAT	OR	OFF	2006/05/08 14:28
S54	42	S52 and cameras and (target or targets)	USPAT	OR	OFF	2006/05/08 14:28

				·	·	
S55	431	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/05/08 15:00
S56	42	S55 and cameras and (target or targets)	USPAT	OR	OFF	2006/05/08 14:28
S57	2	S56 and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 14:28
S58	0	alignment wheel and cameras and target and common corrdinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 14:28
S59	8	alignment wheel and cameras and target and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 14:28
S60	63	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5177558" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN. OR ("5675515"). URPN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S61	0	S55 and common reference coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S62	48	S55 and coordinate system	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S63	0	wheel alignment and common corridnate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S64	8	wheel alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28

				T		
S65	393	alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S66	127	S65 and cameras and targets	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S67	0	S66 and first camra and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S68	13	S66 and first camera and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S69	41	S66 and camera same common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S70	2	("20020027651").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/08 14:28
S71	42	S55 and cameras and (target or targets)	USPAT	OR	OFF	2006/05/08 14:28
S72	33	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5177558" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S73	366	(356/139.09,155,139).CCLS.	USPAT; USOCR	OR	OFF	2006/05/08 14:28
S74	431	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/05/08 14:28
S75	100	S74 and cameras	USPAT	OR	OFF	2006/05/08 14:28
S76	431	(356/130.09,155,1393.13,3.14,3.15, 3.16).CCLS.	USPAT; USOCR	OR	OFF	2006/05/08 14:28
S77	42	S76 and cameras and (target or targets)	USPAT	OR	OFF	2006/05/08 14:28

S78	0	alignment wheel and cameras and target and common corrdinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 14:28
S79	0	S76 and common reference coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S80	0	wheel alignment and common corridnate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S81	393	alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S82	127	S81 and cameras and targets	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S83	0	S82 and first camra and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S84	122	(356/139.09).CCLS.	USPAT; USOCR	OR	OFF	2006/05/08 14:28
S85	44	S84 and camera	USPAT	OR	OFF	2006/05/08 14:28
S86	42	S74 and cameras and (target or targets)	USPAT	OR	OFF	2006/05/08 14:28
S87	2	S77 and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 14:28
S88	8	alignment wheel and cameras and target and common coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 14:28

				T -	,	
S89	63	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402503" "4444496" "4455759" "4523844" "4594789" "4615618" "4679327" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5177558" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN. OR ("5675515"). URPN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S90	48	S76 and coordinate system	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S91	8	wheel alignment and common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S92	13	S82 and first camera and second camera	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S93	41	S82 and camera same common coordinate	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S94	2	("20020027651").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/08 14:28
S95	42	S76 and cameras and (target or targets)	USPAT	OR	OFF	2006/05/08 14:28
S96	33	("4095902" "4106208" "4302104" "4311386" "4319838" "4338027" "4341468" "4375130" "4383370" "4389793" "4402603" "4444496" "4455759" "4523844" "4594789" "4745469" "4854792" "4879670" "4899218" "5018853" "5048954" "5111585" "5177558" "5218556" "5220399" "5488472" "5532816" "5535522" "5583797" "5586062" "Re33144").PN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/05/08 14:28
S97	122	(356/139.09).CCLS.	USPAT; USOCR	OR	OFF	2006/05/08 14:28

S98	94550	("356").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/08 14:31
S99	2	S98 and reference target and first camera and second camera and reference coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 14:32
S10 0	5	S98 and first camera and second camera and reference coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 14:41
S10 1	108	S98 and camera and reference coordinate system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 14:46
S10 2	16	S98 and camera and reference coordinate system and wheel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 14:41
S10 3	4	S55 and target same (bay or garage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/08 14:58
S10 4	1	("RE36298").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/24 13:53
S10 5	1	("RE36299").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/24 13:53

Page 19